



Application Number

IDS Flag Clearance for Application

**IDS
Information**

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	09-29-2004	7	<input checked="" type="checkbox"/>	08-04-2005 19:09:17 jsmalls
M844	08-01-2005	14	<input checked="" type="checkbox"/>	08-08-2005 17:06:08 jwhite

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DATE: Saturday, January 21, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L62	L61 and ((dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar) with (anneal\$4))	1
<input type="checkbox"/>	L61	L60 and ((dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar))	17
<input type="checkbox"/>	L60	L59 and (anneal\$4)	33
<input type="checkbox"/>	L59	L58 and (open or openness or openness or "c" or "H" or "U")	1132
<input type="checkbox"/>	L58	L57 and (dual or second or twice or "two" or secondary or "another")	1132
<input type="checkbox"/>	L57	L56 and (gradient)	1151
<input type="checkbox"/>	L56	L55 and (permanent\$2)	1896
<input type="checkbox"/>	L55	L54 and (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar)	4923
<input type="checkbox"/>	L54	L53 and (mold\$3 or cast\$4 or form\$3 or manufactur\$4)	5852
<input type="checkbox"/>	L53	L52 and ((static\$4 or constant\$2 or main or uniform\$5 or homogeneous or homogeneity) with (magnet\$2 or magnetically or magnitiz\$4 or magnetization))	6251
<input type="checkbox"/>	L52	L51 and (pole or piece or cap or ((upper or lower) with magnet) or shim\$4 or ring or plate or head or flux or flucuat\$4 or vortex or eddy)	13331
<input type="checkbox"/>	L51	((((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.) or ((382/128 382/129 382/130 382/131).ccls.) or ((335/296 335/297 335/298 335/299 335/300 335/301 335/302 335/303 335/304).ccls.))	22064
<input type="checkbox"/>	L50	L49 and (permanent\$2)	1
<input type="checkbox"/>	L49	L48 and ((dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar) with (anneal\$4))	8
<input type="checkbox"/>	L48	L33 and (mold\$3 or cast\$4 or form\$3 or manufactur\$4)	8274
<input type="checkbox"/>	L47	L46 and ((dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar) with (anneal\$4))	1
		L43 and ((mold\$3 or cast\$4 or form\$3 or manufactur\$4) with (dual or second or	

<input type="checkbox"/>	L46	twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar))	10
<input type="checkbox"/>	L45	L44 and ((dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar) with (anneal\$4))	1
<input type="checkbox"/>	L44	L43 and ((mold\$3 or cast\$4 or form\$3) with (dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar))	10
<input type="checkbox"/>	L43	L41 and ((dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar))	22
<input type="checkbox"/>	L42	L40 and ((dual or second or twice or "two" or secondary or "another") with (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar))	22
<input type="checkbox"/>	L41	L40 and (dual or second or twice or "two" or secondary or "another")	39
<input type="checkbox"/>	L40	L39 and (open or openness or openness or "c" or "h")	39
<input type="checkbox"/>	L39	L38 and (gradient)	39
<input type="checkbox"/>	L38	L37 and (permanent\$2)	55
<input type="checkbox"/>	L37	L36 and ((yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar) with (anneal\$4))	94
<input type="checkbox"/>	L36	L35 and (anneal\$4)	339
<input type="checkbox"/>	L35	L34 and (yoke or column or post or support or return\$3 or structure or pillar or pilar or pillar)	7009
<input type="checkbox"/>	L34	L33 and (mold\$3 or cast\$4 or form\$3)	8198
<input type="checkbox"/>	L33	L12 and ((static\$4 or constant\$2 or main or uniform\$5 or homogeneous or homogeneity) with (magnet\$2 or magnetically or magnitiz\$4 or magnetization))	9482
<input type="checkbox"/>	L32	L31 and (anneal\$4)	1
<input type="checkbox"/>	L31	L30 and (carbon or carbonizing or carbonized or steel)	14
<input type="checkbox"/>	L30	(4870380 5003276 5315276 5389909 5431165 5446434 5495222 5623241 5729188 5798680 5864275 5900793 5963117 6150819 6211676 6259252 20030001575)! [pn]	33
<input type="checkbox"/>	L29	L28 and (cast\$4)	15
<input type="checkbox"/>	L28	fetzner	277
<input type="checkbox"/>	L27	L25 and L18	19
<input type="checkbox"/>	L26	L25 and L17	920
<input type="checkbox"/>	L25	((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.))	15913
<input type="checkbox"/>	L24	L23 not L21	3
<input type="checkbox"/>	L23	L18 and (cast\$4)	31

<input type="checkbox"/>	L22	L19 and (cast\$4)	29
<input type="checkbox"/>	L21	L20 and (cast\$4)	28
<input type="checkbox"/>	L20	L19 and (conduct\$4 or conductivity)	87
<input type="checkbox"/>	L19	L18 and (carbon or carbonizing or carbonized or steel)	96
<input type="checkbox"/>	L18	L17 and (anneal\$4)	108
<input type="checkbox"/>	L17	L16 and (permanent\$2)	1471
<input type="checkbox"/>	L16	L15 and (yoke or column or post or support or return\$3 or structure or pillar or pillar or piller)	3756
<input type="checkbox"/>	L15	L14 and (open or openness or openness or "c" or "h")	4345
<input type="checkbox"/>	L14	L13 and (gradient)	5265
<input type="checkbox"/>	L13	L12 and ((static\$4 or constant\$2 or main or uniform\$2 or homogeneous or homogeneity) with (magnet\$2 or magnetically or magnitiz\$4 or magnetization))	9293
<input type="checkbox"/>	L12	L1 and (pole or piece or cap or ((upper or lower) with magnet) or shim\$4 or ring or plate or head or flux or flucuat\$4 or vortex)	153676
<input type="checkbox"/>	L11	L10 and ((yoke or column or post or support) with (cast\$4))	8
<input type="checkbox"/>	L10	L9 and (gradient)	134
<input type="checkbox"/>	L9	L8 and (pole or piece or cap or ((upper or lower) with magnet) or shim\$4 or ring or plate or head or flux or flucuat\$4 or vortex)	177
<input type="checkbox"/>	L8	L7 and (conduct\$4 or conductivity)	178
<input type="checkbox"/>	L7	L6 and (carbon or steel)	195
<input type="checkbox"/>	L6	L5 and (cast\$4)	241
<input type="checkbox"/>	L5	L4 and (open or "c" or "h")	1820
<input type="checkbox"/>	L4	L3 and ((static\$4 or constant\$2 or main or uniform\$2 or homogeneous) with (magnet\$2 or magnetically or magnitiz\$4 or magnetization))	2047
<input type="checkbox"/>	L3	L2 and (yoke or column or post or support)	14470
<input type="checkbox"/>	L2	L1 and (permanent\$2)	18809
<input type="checkbox"/>	L1	((magnetic adj resonance) or MRI or NMR)	219076

END OF SEARCH HISTORY